

Subscribe (Full Service) Register (Limited Service, Free) Login

The ACM Digital Library C The Guide

structure section number sql

BARCH

# THE AGID DIGHTAL LIBRARY

Feedback Report a problem Satisfaction

Terms used: structure section number sql

expanded form

Found 139,802 of 215,737

Sort results

by Display

results

relevance

Save results to a Binder ? Search Tips Copen results in a new

Try an Advanced Search Try this search in The ACM Guide

window

Results 1 - 20 of 200

Result page: **1** <u>2</u> <u>3</u> <u>4</u> <u>5</u> <u>6</u> <u>7</u>

Relevance scale

Best 200 shown

Cache-conscious structure definition

Trishul M. Chilimbi, Bob Davidson, James R. Larus

May 1999 ACM SIGPLAN Notices , Proceedings of the ACM SIGPLAN 1999 conference on Programming language design and implementation PLDI '99, Volume 34

Issue 5

**Publisher: ACM Press** 

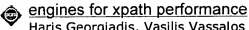
Full text available: pdf(1.30 MB)

Additional Information: full citation, abstract, references, citings, index terms

A program's cache performance can be improved by changing the organization and layout of its data---even complex, pointer-based data structures. Previous techniques improved the cache performance of these structures by arranging distinct instances to increase reference locality. These techniques produced significant performance improvements, but worked best for small structures that could be packed into a cache block. This paper extends that work by concentrating on the internal organization of f ...

Keywords: cache-conscious definition, class splitting, field reorganization, structure splitting

2 Query processing of semi-structured data: Xpath on steroids: exploiting relational



Haris Georgiadis, Vasilis Vassalos

June 2007 Proceedings of the 2007 ACM SIGMOD international conference on Management of data SIGMOD '07

Publisher: ACM Press

Full text available: pdf(868.78 KB) Additional Information: full citation, abstract, references, index terms

A lot of research has been conducted by the database community on methods and techniques for efficient XPath processing, with great success. Despite the progress made, significant opportunities for optimization of XPath still exist. One key to further improvements is to utilize more effectively existing facilities of relational RDBSes for the processing of XPath queries. After taking a comprehensive look at such facilities, we present techniques for XPath processing that work by identifying t ...

Keywords: XML, XML reconstruction, XPath, dewey encoding, indices, relational databases, schema mapping, structural joins

3 SQL ArmAda: an Ada-appropriate interface to SQL

Dieter Baer, Klaus Sun, Leon Treff

February 1990 ACM SIGAda Ada Letters, Volume X Issue 2



Subscribe (Full Service) Register (Limited Service, Free) Login

The ACM Digital Library ○ The Guide

structure section number sql statement



THE ACK DICHAR LIBRARY

Feedback Report a problem Satisfaction

Terms used: structure section number sql statement

Found 144,940 of 215,737

Sort results by

Display

results

relevance expanded form Save results to a Binder Search Tips

Open results in a new

Try an Advanced Search Try this search in The ACM Guide

Result page: 1 2 3 4 5 6 7 8 9 10

Relevance scale 🗆 📟 📰 🛭

Results 1 - 20 of 200 Best 200 shown

window

Query processing of semi-structured data: Xpath on steroids: exploiting relational



engines for xpath performance Haris Georgiadis, Vasilis Vassalos

June 2007 Proceedings of the 2007 ACM SIGMOD international conference on Management of data SIGMOD '07

Publisher: ACM Press

Full text available: pdf(868.78 KB) Additional Information: full citation, abstract, references, index terms

A lot of research has been conducted by the database community on methods and techniques for efficient XPath processing, with great success. Despite the progress made, significant opportunities for optimization of XPath still exist. One key to further improvements is to utilize more effectively existing facilities of relational RDBSes for the processing of XPath queries. After taking a comprehensive look at such facilities, we present techniques for XPath processing that work by identifying t ...

Keywords: XML, XML reconstruction, XPath, dewey encoding, indices, relational databases, schema mapping, structural joins

2 Web applications security: CANDID: preventing sql injection attacks using dynamic candidate evaluations



Sruthi Bandhakavi, Prithvi Bisht, P. Madhusudan, V. N. Venkatakrishnan October 2007 Proceedings of the 14th ACM conference on Computer and communications security CCS '07

Publisher: ACM

Full text available: 📆 pdf(426.01 KB) Additional Information: full citation, abstract, references, index terms

SQL injection attacks are one of the topmost threats for applications written for the Web. These attacks are launched through specially crafted user input on web applications that use low level string operations to construct SQL queries. In this work, we exhibit a novel and powerful scheme for automatically transforming web applications to render them safe against all SQL injection attacks.

A characteristic diagnostic feature of SQL injection attacks is that they change the intended st ...

Keywords: dynamic monitoring, retrofitting code, sql injection attacks, symbolic evaluation

Semantic integrity support in SQL:1999 and commercial (object-)relational database management systems



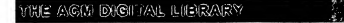


Subscribe (Full Service) Register (Limited Service, Free) Login

Search: The ACM Digital Library
The Guide

structure section number sql statement optimization





Feedback Report a problem Satisfaction survey

Terms used:

structure section number sql statement optimization

Found 133,705 of 215,737

Sort results

relevance by

Save results to a Binder Search Tips

Try an Advanced Search Try this search in The ACM Guide

Display results

expanded form

Open results in a new window

Result page: 1 2

<u>5</u> <u>6</u> <u>7</u> <u>8</u> <u>9</u> <u>1</u>0

Relevance scale 🔲 🖵 🖥

Results 1 - 20 of 200

Best 200 shown

The relational model for database management: version 2

E. F. Codd

January 1990 Book

Publisher: Addison-Wesley Longman Publishing Co., Inc.

Full text available: pdf(28.61 MB)

Additional Information: full citation, abstract, references, cited by, index terms, review

From the Preface (See Front Matter for full Preface)

An important adjunct to precision is a sound theoretical foundation. The relational model is solidly based on two parts of mathematics: firstorder predicate logic and the theory of relations. This book, however, does not dwell on the theoretical foundations, but rather on all the features of the relational model that I now perceive as important for database users, and therefore for DBMS vendors. My perceptions result from 20 y ...

SchemaSQL: An extension to SQL for multidatabase interoperability

Laks V. S. Lakshmanan, Fereidoon Sadri, Subbu N. Subramanian

December 2001 ACM Transactions on Database Systems (TODS), Volume 26 Issue 4

**Publisher: ACM Press** 

Full text available: pdf(435.89 KB)

Additional Information: full citation, abstract, references, citings, index terms, review

We provide a principled extension of SQL, called SchemaSQL, that offers the capability of uniform manipulation of data and schema in relational multidatabase systems. We develop a precise syntax and semantics of SchemaSQL in a manner that extends traditional SQL syntax and semantics, and demonstrate the following. (1) SchemaSQL retains the flavor of SQL while supporting querying of both data and schema. (2) It can be used to transform data in a database in a structure substa ...

Keywords: Information integration, SchemaSQL, multidatabase systems, restructuring views, schematic heterogeneity

3 Query processing of semi-structured data: Xpath on steroids: exploiting relational

engines for xpath performance Haris Georgiadis, Vasilis Vassalos

June 2007 Proceedings of the 2007 ACM SIGMOD international conference on Management of data SIGMOD '07

Publisher: ACM Press

Full text available: 🔁 pdf(868.78 KB) Additional Information: full citation, abstract, references, index terms



Home | Login | Logout | Access Information | Alerts | Purchase History | Cart | Sitemap

#### **Welcome United States Patent and Trademark Office**

☐ Search Results

BROWSE

**SEARCH** 

**IEEE XPLORE GUIDE** 

SUPPORT

Results for "( ((database)<in>metadata ) <and> ((section)<in>metadata ) <and> ((number)&..." Your search matched 26 of 1701526 documents.

e-mail aprinter

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.



#### » Search Options

View Session History

**New Search** 

» Key

IEEE JNL IEEE Journal or

Magazine

IET JNL IET Journal or Magazine

IEEE CNF IEEE Conference

Proceeding

IET CNF IET Conference

Proceeding

IEEE STD IEEE Standard

**Modify Search** 

( ((database)<in>metadata ) <and> ((section)<in>metadata ) )<and> ((number)<in>m

Check to search only within this results set

IEEE/IET Books Educational Courses Application Notes [

IEEE/IET journals, transactions, letters, magazines, conference proceedings, and standards.

view selected items

Select All Deselect All

1-25

1. Bone image segmentation

Zhi-Qiang Liu; Hui Lee Liew; Clement, J.G.; Thomas, C.D.L.;

<u>Biomedical Engineering, IEEE Transactions on</u> Volume 46, <u>Issue 5</u>, May 1999 Page(s):565 - 573

Digital Object Identifier 10.1109/10.759057

AbstractPlus | References | Full Text: PDF(1188 KB) IEEE JNL

Rights and Permissions

2. Distribution network modeling and connectivity analysis

Chen Jingcheng; Yu Erkeng; Zhang Xuesong; Wang Feng;

Power System Technology, 1998. Proceedings. POWERCON '98. 1998 International Conference

Volume 1, 18-21 Aug. 1998 Page(s):293 - 296 vol.1 Digital Object Identifier 10.1109/ICPST.1998.728973

AbstractPlus | Full Text: PDF(304 KB) IEEE CNF

Rights and Permissions

3. An English language speech database at the University of Western Australia

Lai, E.M.; Carrijo, G.A.; Bennett, R.; Togneri, R.; Alder, M.; Attikiouzel, Y.;

Acoustics, Speech, and Signal Processing, 1990. ICASSP-90., 1990 International Conference on

3-6 April 1990 Page(s):101 - 104 vol.1

Digital Object Identifier 10.1109/ICASSP.1990.115548

AbstractPlus | Full Text: PDF(264 KB) | IEEE CNF

Rights and Permissions

4. Quantitative Investigation of QRS Detection Rules Using the MIT/BIH Arrhythmia Database

Hamilton, Patrick S.; Tompkins, Willis J.;

Biomedical Engineering, IEEE Transactions on

Volume BME-33, Issue 12, Dec. 1986 Page(s):1157 - 1165

Digital Object Identifier 10.1109/TBME.1986.325695

AbstractPlus | Full Text: PDF(2360 KB) | IEEE JNL

Rights and Permissions

5. Factors contributing to difference in performance between small and large sections

Maris, J.-M.B.; Jacobs, E.L.;

Education, IEEE Transactions on

Volume 38, Issue 4, Nov. 1995 Page(s):335 - 339

Digital Object Identifier 10.1109/13.473152



<u>Web Images Video News Maps **more** »</u>

structure section number sql

Search

Advanced Scholar Search Scholar Preferences Scholar Help

### Scholar All articles - Recent articles Results 1 - 10 of about 49,400 for structure section number sql. (0.16 second

#### All Results

J Widom

D Quass

A Silberschatz

R Elmasri

J Sowa

#### ESQL2: an object-oriented SQL with F-Logic semantics - all 3 versions »

B Gardarin, P Valduriez - Data Engineering, 1992. Proceedings. Eighth International ..., 1992 - ieeexplore.ieee.org

... for supporting efficiently objects of rich type and complex **structure**. ... **Section** 6 concludes this paper ... values of that type, for instance, arithmetics on **numbers**. ...

Cited by 23 - Related Articles - Web Search

#### Scalable classification over SQL databases - all 2 versions »

S Chaudhuri, U Fayyad, J Bernhardt - Data Engineering, 1999. Proceedings., 15th International ..., 1999 - ieeexplore.ieee.org

... The **structure** of these waves of query batches can ... most applications does not grow with **number** of records ... we will demonstrate in the experiment **section**, each of ...

Cited by 47 - Related Articles - Web Search

# System and method for intercommunicating between applications and a database manager - all 3 versions »

DJ Coyle Jr, DC Hargrove, JM McConaughy - US Patent 5,129,086, 1992 - Google Patents ... 82- • 56 call type text length **section number sql** text 64 76 f SQLGSETS SQLGSTOP 84 )Runtime Services Control Block, Tables, and Data **Structures** 88 LEGENDS: ... Cited by 36 - Related Articles - Web Search

#### Querying Semistructured Heterogeneous Information - all 17 versions »

D Quass, A Rajaraman, Y Sagiv, J Ullman, J Widom - Deductive and Object-Oriented Databases: Fourth ..., 1995 - books.google.com

... to override the default when desired (see **Section** 5.6 ... GF94] provide uniform access to data with minimal **structure** ... relates in similar ways to a **number** of other ... Cited by 195 - Related Articles - Web Search

#### Cache-conscious structure definition - all 20 versions »

TM Chilimbi, B Davidson, JR Larus - ACM SIGPLAN Notices, 1999 - portal.acm.org ... perfor- mance improvements (IO-20%, **Section** 4.1.2 ... larger Java objects reducing the **number** of contemporaneously ... **Structure** splitting is a well known optimization ... Cited by 149 - Related Articles - Web Search

#### [PDF] Quilt: an XML Query Language - all 3 versions »

J Robie, D Chamberlin, D Florescu - XML 2000, 2000 - aidb.cs.iitm.ernet.in ... to extend our table of contents to include the **number** of Figures in each **Section**. This is a much more complex transformation in the **structure** of the ... Cited by 48 - Related Articles - View as HTML - Web Search

# [PDF] Designing A Generalized NF2 Model with an SQL-Type Language Interface - all 6 versions »

P Pistor, F Andersen - Proceedings of the Twelfth International Conference on Very ..., 1986 - cc.gatech.edu ... 2.2.1. Observations on Unary Tables As long as the **number** of attributes is greater than ... turally from the **structures** discussed in the previ- ous **section**. ...

Cited by 57 - Related Articles - View as HTML - Web Search

# Evaluating Queries on Structure with extended Access Support Relations - all 12 versions

» T Fiebig, G Moerkotte - The World Wide Web and Databases: Third International ..., 2001 - books.google.com



Web Images Video News Maps more »

structure section number sql statement

Search

Advanced Scholar Search Scholar Preferences Scholar Help

### Scholar All articles - Recent articles Results 1 - 10 of about 49,400 for structure section number sql. (0.16 second

#### **All Results**

J Widom

D Quass

A Silberschatz

R Elmasri

J Sowa

#### ESQL2: an object-oriented SQL with F-Logic semantics - all 3 versions »

B Gardarin, P Valduriez - Data Engineering, 1992. Proceedings. Eighth International ..., 1992 - ieeexplore.ieee.org

... for supporting efficiently objects of rich type and complex **structure** ... **Section** 6 concludes this paper ... values of that type, for instance, arithmetics on **numbers** ... Cited by 23 - Related Articles - Web Search

#### Scalable classification over SQL databases - all 2 versions »

S Chaudhuri, U Fayyad, J Bernhardt - Data Engineering, 1999. Proceedings., 15th International ..., 1999 - ieeexplore ieee.org

... The **structure** of these waves of query batches can ... most applications does not grow with **number** of records ... we will demonstrate in the experiment **section**, each of ... Cited by 47 - Related Articles - Web Search

# System and method for intercommunicating between applications and a database manager - all 3 versions »

DJ Coyle Jr, DC Hargrove, JM McConaughy - US Patent 5,129,086, 1992 - Google Patents ... 82- • 56 call type text length **section number sql** text 64 76 f SQLGSETS SQLGSTOP 84 )Runtime Services Control Block, Tables, and Data **Structures** 88 LEGENDS: ... Cited by 36 - Related Articles - Web Search

#### Querying Semistructured Heterogeneous Information - all 17 versions »

D Quass, A Rajaraman, Y Sagiv, J Ullman, J Widom - Deductive and Object-Oriented Databases: Fourth ..., 1995 - books.google.com

... to override the default when desired (see **Section** 5.6 ·... GF94] provide uniform access to data with minimal **structure**. ... relates in similar ways to a **number** of other ... Cited by 195 - Related Articles - Web Search

#### Cache-conscious structure definition - all 20 versions »

TM Chilimbi, B Davidson, JR Larus - ACM SIGPLAN Notices, 1999 - portal.acm.org ... perfor- mance improvements (IO-20%, **Section** 4.1.2 ... larger Java objects reducing the **number** of contemporaneously ... **Structure** splitting is a well known optimization ... Cited by 149 - Related Articles - Web Search

#### [PDF] Quilt: an XML Query Language - all 3 versions »

J Robie, D Chamberlin, D Florescu - XML 2000, 2000 - aidb.cs.iitm.ernet.in ... to extend our table of contents to include the **number** of Figures in each **Section**. This is a much more complex transformation in the **structure** of the ... Cited by 48 - Related Articles - View as HTML - Web Search

# [PDF] Designing A Generalized NF2 Model with an SQL-Type Language Interface - all 6 versions »

P Pistor, F Andersen - Proceedings of the Twelfth International Conference on Very ..., 1986 - cc.gatech.edu ... 2.2.1. Observations on Unary Tables As long as the **number** of attributes is greater than ... turally from the **structures** discussed in the previ- ous **section**. ... Cited by 57 - Related Articles - View as HTML - Web Search

# Evaluating Queries on Structure with extended Access Support Relations - all 12 versions

T Fiebig, G Moerkotte - The World Wide Web and Databases: Third International ..., 2001 - books.google.com



News Maps more »

structure section number sql statement optimize Search

**Advanced Scholar Search** Scholar Preferences Scholar Help

## Scholar All articles - Recent articles Results 1 - 10 of about 6,540 for structure section number sql statement opt

#### **All Results**

S Chaudhuri

S Agrawal

N Mattos

P Larson

S Abiteboul

Support for repetitive transactions and ad hoc queries in System R - all 3 versions »

DD Chamberlin, BW Wade, RA Yost, MM Astrahan, WF ... - ACM Transactions on Database Systems

(TODS), 1981 - portal.acm.org

... The structure of an access module is shown in ... the name of the access module, the

section number within the ... If the SQL statement under consideration is not an ...

Cited by 39 - Related Articles - Web Search

# System and method for intercommunicating between applications and a database manager

- all 3 versions »

DJ Coyle Jr, DC Hargrove, JM McConaughy - US Patent 5,129,086, 1992 - Google Patents ... section number sql text 64 ... 84 )Runtime Services Control Block, Tables, and Data

Structures 88 ... SQLGSETS—register a host variable containing an SQL statement. ...

Cited by 36 - Related Articles - Web Search

#### ESQL2: an object-oriented SQL with F-Logic semantics - all 3 versions »

B Gardarin, P Valduriez - Data Engineering, 1992. Proceedings. Eighth International ..., 1992 ieeexplore.ieee.org

... Then, the structure of the value must be specified. ... TUPLE OF (TITLE PHRASE, TCONTENT LIST OF SECTION); CREATE TYPE SECTION TUPLE OF ( NUMBER INT, TITLE ...

Cited by 23 - Related Articles - Web Search

# A performance evaluation of storing XML data in relational database management systems

all 2 versions »

L Khan, Y Rao - Proceedings of the 3rd international workshop on Web ..., 2001 - portal acm.org

... keep the element's parent information (see Section 5.2.2 ... This tree structure will contain the document's elements ... Therefore, a smaller number of SQL statements ...

Cited by 26 - Related Articles - Web Search

#### IPDFI Automatic SQL Tuning in Oracle 10g - all 4 versions »

B Dageville, D Das, K Dias, K Yagoub, M Zait, M ... - Proceedings of the 30th International Conference on Very ..., 2004 - isys.ucl.ac.be

... Section 5 details SQL structure analysis. ... in Section 8. Finally, we conclude the paper in Section 9. ... an optimization budget in the form of a number of join ...

Cited by 25 - Related Articles - View as HTML - Web Search

### Scalable classification over SQL databases - all 2 versions »

S Chaudhuri, U Fayyad, J Bernhardt - Data Engineering, 1999. Proceedings., 15th International ..., 1999 ieeexplore.ieee.org

... The structure of these waves of query batches can ... most applications does not grow with number of records ... we will demonstrate in the experiment section, each of ...

Cited by 47 - Related Articles - Web Search

### Optimization of SQL queries using universal quantifiers, set intersection, and max/min aggregation ... - all 3 versions »

TY Leung, MH Pirahesh, MM Jou, DE Simmen - US Patent 5,590,324, 1996 - Google Patents ... of generating a compiled set ofruntime structures called an ... Generally, the SQL statements received as input from the ... size of the table, the number of distinct ...

Cited by 34 - Related Articles - Web Search

#### [PDF] Foundations of databases - all 6 versions »

S Abiteboul, R Hull, V Vianu - Reading, MA, 1995 - ucalgary.ca